

programmes are able to compress raw video data under control of these operating systems.

In Windows® this can occur by removing the word "REM" in executable functions in the system configuration. Such a
5 "REM" statement is not executed by a compiler of a computer, but prevents, if present, that the executable function which is in the same line in AUTOEXEC.BAT or CONFIG.SYS is executed. When these "REM" statements in these lines are removed, it appears that the raw video data can be compressed quickly and with good results by existing compression
10 programmes.

The inventor has for example offered a video of 1.12 GB in raw format to an MPEG programme under control of Windows® in which the "REM" statements were removed. The compression took about three minutes after which a compressed video
15 was created of about 5 MB. This action is shown in 34 in figure 2. The compressed result of action 34 appears not always to be directly reproducible under existing operating systems, for example Windows®. If necessary, a new registration must occur, for example in REGEDIT of Windows®. Then the compressed video data from action 34 appear to be
20 displayable on the monitor 3 with seemingly no visible loss of data. The showing of the compressed video data from action 34 occurs in action 36. Of course action 36 is optional.

The inventor has also discovered, that the first compressed video data from action 34 can be further compressed, in such
25 a way that they become suitable for transmission via GSM. Of course, this is also the case for other (future) standards in the field of mobile telephony.

In an example, the inventor has used the programme SYMBIAN which can for example be used for NOKIA phones.

30 The video data of the above mentioned example which had first been compressed to 5 MB could in this way be

